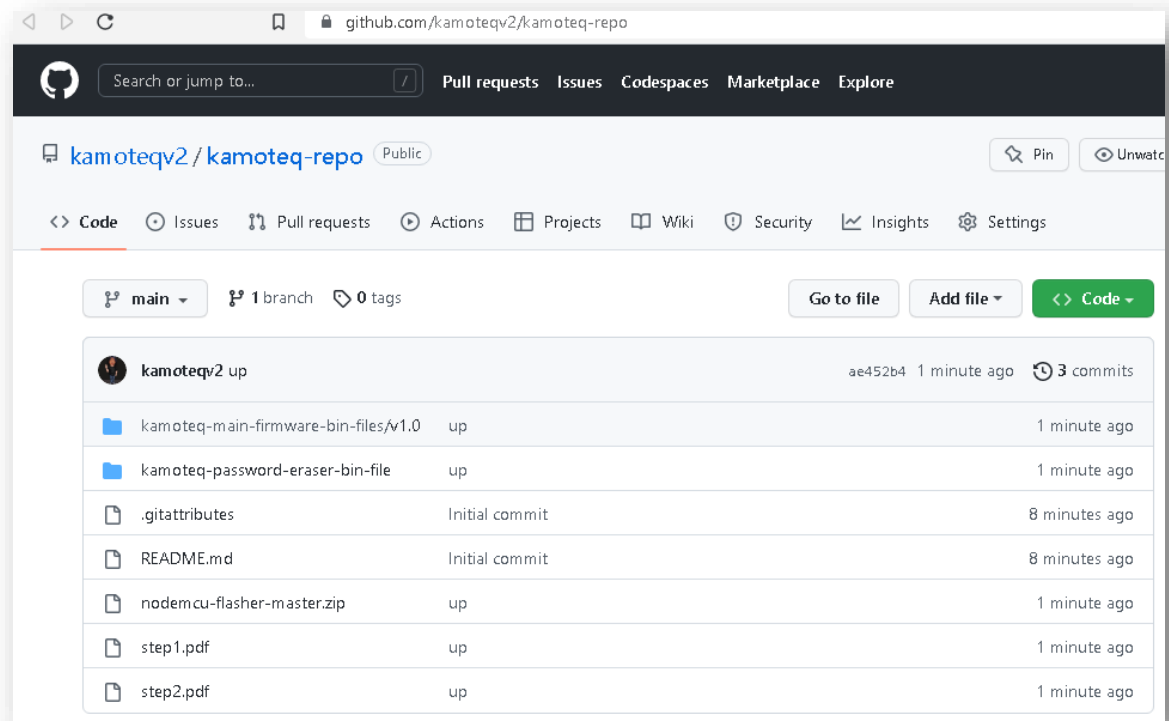


# Step 1

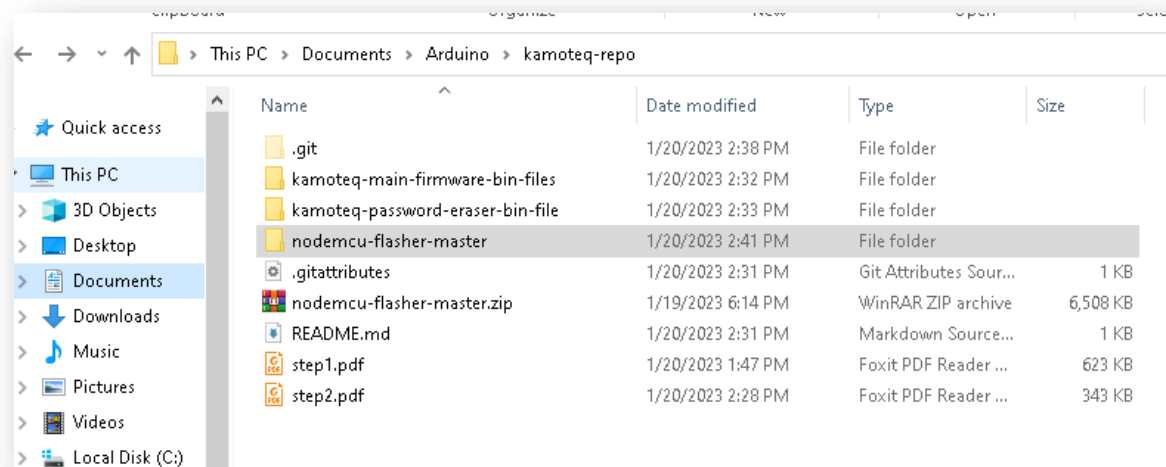
## KAMOTEQ Firmware Upload

1. Download the bin file and nodeMCU flasher and save them on your computer disk

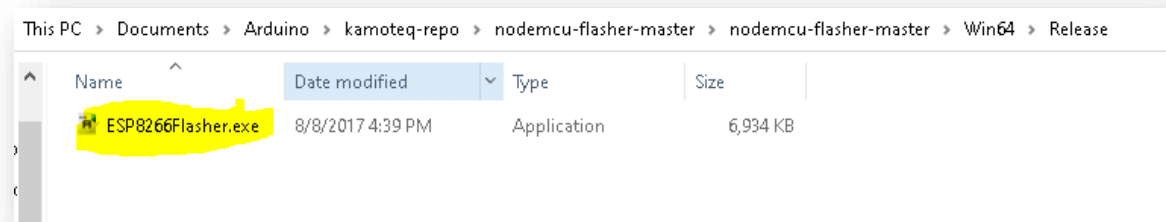
<https://github.com/kamoteqv2/kamoteq-repo>



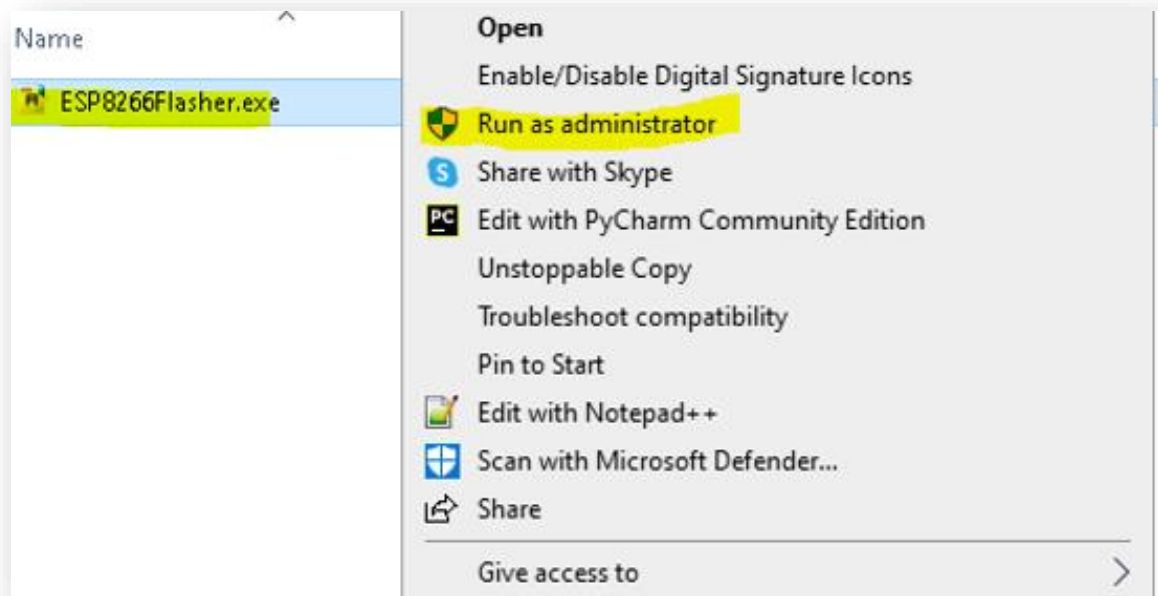
2. Extract the zipped nodeMCU flasher



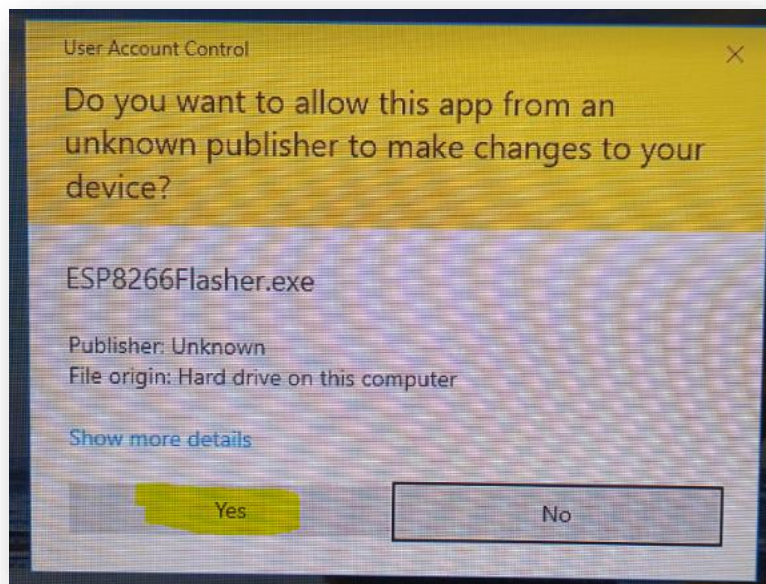
3. open extracted folder and look for the release inside the Win64 folder



4. Click, right-click, and "Run as Administrator" the executable file

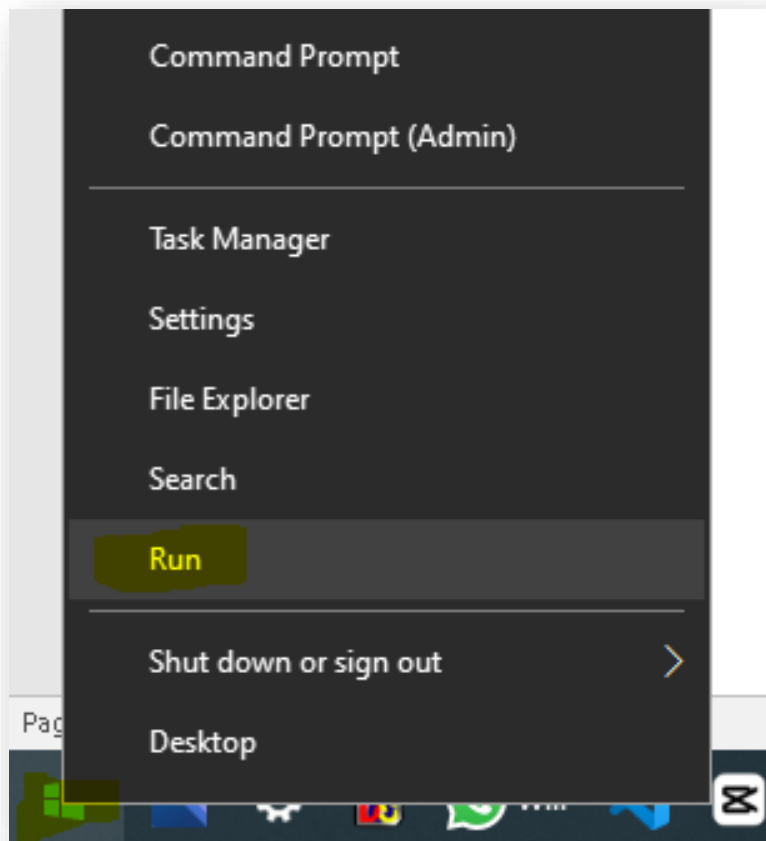


5. When asked to allow? You can click “Yes”

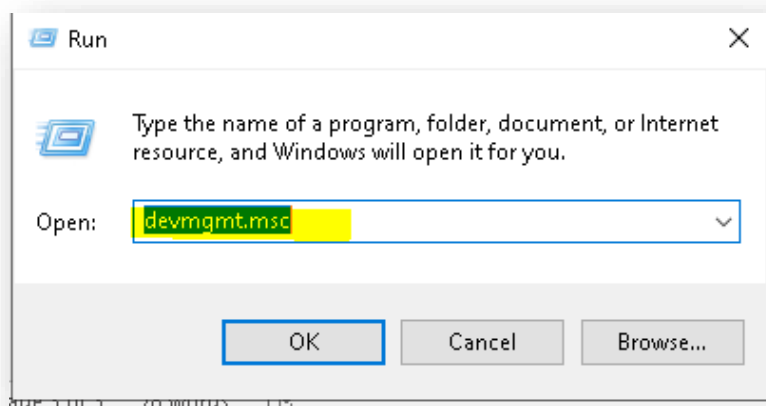


6. Connect the esp8266 nodeMCU to your computer with the micro-USB cable

7. Right-click Window and click “Run”



8. Enter “devmgmt.msc” to open the device manager

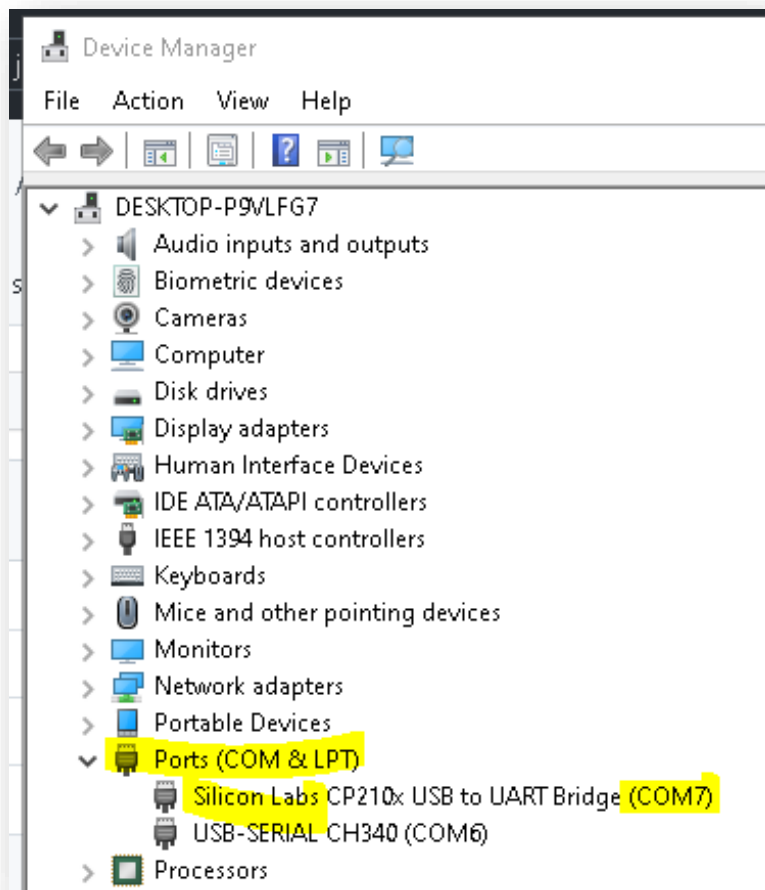


9. When asked/if it asked to allow the app just click “Yes”



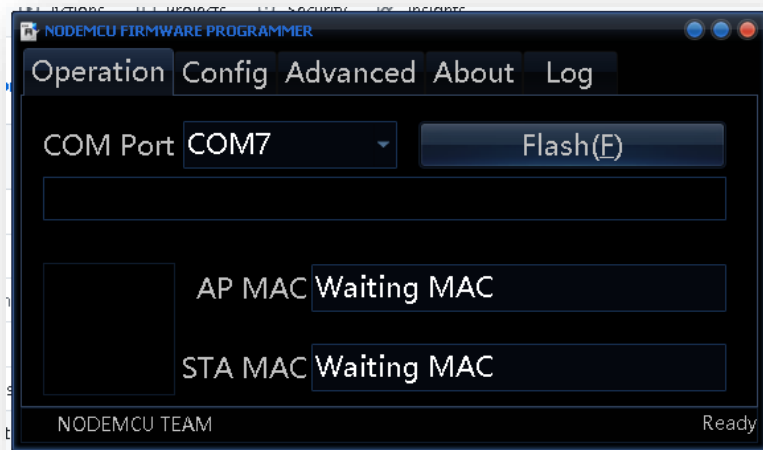
10. Expand the Ports (COM & LPT), look for the Silicon Labs driver, and take note of the Com Port No.

Example below



11. In the above example we got COM7 but chances are this will be different from yours so make sure you follow the above steps,
12. now let's go back to the NodeMCU flasher and on the first tab "Operation" select the correct COM Port number

Example below

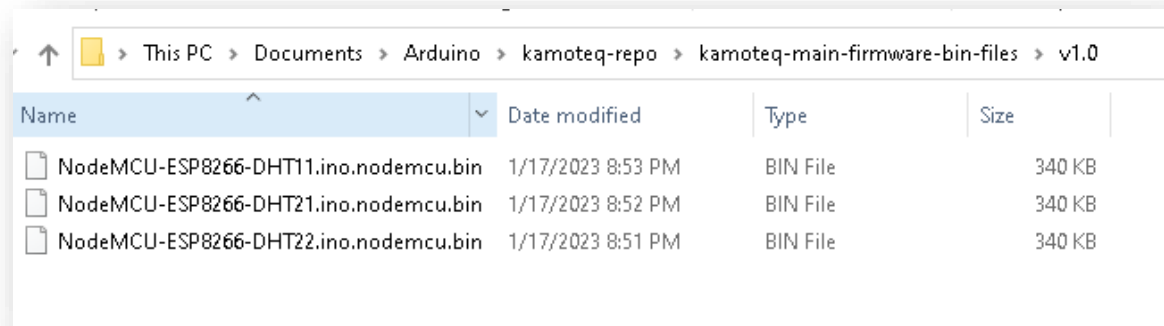


And on the “**Config**” tab click the small gear icon and find and select the downloaded bin file

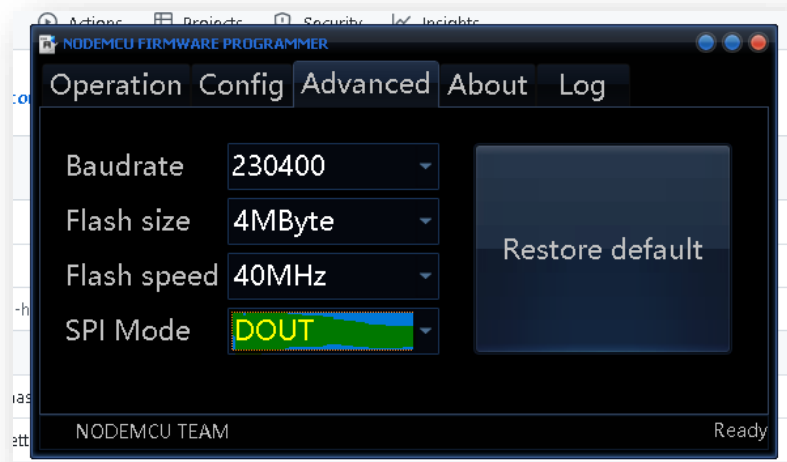


Note: there are three bin files corresponding to the three DHT available models

just select which one matches your currently connected DHT sensor  
**For example**, if in your setup a DHT22-type sensor is connected then you must select the “NodeMCU-ESP8266-**DHT22**.ino.nodemcu.bin”



And last, on the “Advance” tab leave everything default except!  
The SPI Mode – change it to “DOUT”



Go back to the “Operation” tab and you can start the flashing,  
Click the “Flash(E)” button





If completed without error, then Congratulations! If in the case you receive any error during the process, just repeat the steps again.

This completes STEP 1 (KAMOTEQ Firmware Upload)

Proceed to STEP 2 (WIFI Network Registration)

*Disclaimer: Avoid interrupting the device during flashing this is a critical stage of the process It can make your device useless*

*Abruptly interrupted*

End